State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SU

(ner/s)														
(3)	of Reco	d:							L.	_4:6 .i.u - 4b -	Division -	f Matar Di	abte of au	norship or od
.AN GI	LEN ; DO	INA J HIC	D; NORM	AN R HIG	2				N	outying the cha	nges is th	or water Rig e responsil	gnts of ow pility of the	nership or ade claimant
Box		س	_								Ū	•	·	
rdi,	NV 894	139								Please Co	mplete an	d Return Ti	his Form t	y JULY 1, 20
mary C	Contact:							Agent:						
SS E	DE LIPKA	'n						Address:					~	
BOX														Aic Aic
NO, N	V 89505				/								2008 JUL -7	SIME WATER RESC
ne No	o. 702-3 2	23-1601 7	75-323-3	1601 🇸				Phone No.				$\langle \gamma \zeta \rangle$		25
No.	775-34	18-7250						Fax No.				Si L	٠ ا	芸術
nail A	ddress: 1	delipka	u@parsoi	nsbehle.	com			E-mail Add	ress:			三	••	' ~n
			****	DEEK								d) a	AR III	S. C.
		TE LINE CA	ANYON C	HEEK						Year of Fir	et Heat 1	861 ÖÖ	ح مد ز	٠,C
utary 1									Name c	of Diversion			E Pocon	nin Ω
•	Sierra	AL 1/A of NI	N 1/4 Sec	tion 10 T	10 N R	18 E, MDB	R.M.			sor Parcel N		iii Creei	CC CC	
3rSiOn	WILIBIT: IN	VV 1/4 OI IN	VV 1/4 060		13 14, 11	10 E, W.D.D.	2141			the Diversi				
					-		_	. =			,	•		
A.	Water is	Used Und	l <u>er</u> : Ripar	ian claim _	Pre-	1914 claim	_X_ Co	urt Decree No).:	Othe	r (explain)):		
В.	Year of i	irst Use:	Please pr	ovide if mi	ssina in 1	he Division	of Rights	database (ew	rims))	1861				
C.	Rate of I	Diversion:	The rate	of diversio	n of wate	er for each	month use	d and entered	in the tal	ble below is r feet ner se	s shown in	n units of: :1		
	Gail	ons per mi	nute (gpm	')		panoris pei	uay (gpu)		О	o leet per st	- COOTIG (010	',		
	Year	Jan	Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2005	5 11	1	h I.	-			+ +					<u> </u>	Rate
	2006		low of			-		 			1	<u> </u>		1.5 cfs
				CICCN										
	2007		low of	Creek									1	1.5 cfs
D.	Quantity	Full of Water	low of Used: Th	e quantity	of water	used each G)	month and	l entered in th acre-feet (AF)	e table be	elow is sho	wn in units	s of:	_l	1.5 cfs
D.	Quantity	Full of Water	low of Used: Th	e quantity	of water allons (M	used each G)	month and	I entered in thacre-feet (AF)	e table be X	elow is sho	wn in units	s of:	Dec	Total
D.	Quantity Gal	of Water ons	Used: Th	e quantity Million Ga	allons (M	G)	^	cre-feet (AF)	X				Dec	Total Annual
D.	Quantity Gal	of Water ons	Used: Th	e quantity Million Ga Mar Creek	allons (M	G)	^	cre-feet (AF)	X				Dec	Total
D.	Quantity Gal Year 2005	of Water ons Jan Full Full	Used: Th	e quantity Million Ga Mar Creek Creek	allons (M	G)	^	cre-feet (AF)	X				Dec	Total Annual
	Quantity Gall Year 2005 2006 2007	of Water ons Jan Full Full Full	Feb Low of low of low of	e quantity Million Ga Mar Creek Creek Creek	Apr	May	June	cre-feet (AF)	Aug				Dec	Total Annual 200 200
	Quantity Gal Year 2005 2006 2007 Purpose	of Water ons Jan Full Full of Use - 5	Feb Llow of Llow of Llow of Specify nu	Mar Creek Creek Creek Creek	Apr Apr cres irriga	May ated, stock	June watered, p	July ersons served	Aug	Sept	Oct	Nov		Total Annual 200 200 200
	Quantity Gal Year 2005 2006 2007 Purpose	of Water ons Jan Full Full of Use - 5	Feb Llow of Llow of Llow of Specify nu	Mar Creek Creek Creek Creek	Apr Apr cres irriga	May ated, stock	June watered, p	July ersons served	Aug	Sept	Oct	Nov		Total Annual 200 200 200
	Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp	of Water ons Jan Full Full Full of Use - S pecify)	Feb low of low of low of Specify nu	Mar Creek Creek Creek Creek Creek	Apr cres irriga acres; an and	May ated, stock Stockwa wildlife	June watered, p	July	Aug	Sept	Oct	Nov		Total Annual 200 200 200
	Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp	of Water ons Jan Full Full of Use - 5	Feb low of low of low of Specify nu	Mar Creek Creek Creek Creek Creek	Apr cres irriga acres; an and	May ated, stock Stockwa wildlife	June watered, p	July ersons served	Aug	Sept	Oct	Nov		Total Annual 200 200 200
E.	Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New pur	Jan Full Full Full of Use - S pecify) umber(s) of sin Methorm, enlarger	Feb Flow of low of low of specify nu Fish produced diversion	e quantity Million Ga Mar Creek Creek Creek mber of ac pagatio Use:	Apr cres irriga acres; an and	May ated, stock Stockwa wildlife	June watered, p tering Use	July ersons served	Aug d, etc. jumptive	Sept	Oct	Nov		Total Annual 200 200 200
E.	Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New purpose)	Jan Full Full of Use — S pecify) umber(s) o in Metho mp, enlarge	Feb Feb Ilow of Ilow	Mar Creek Creek Creek Creek Use: Creek Creek Creek Creek Creek Creek Creek Creek Creek	Apr cres irrigates acres; an and ascribe arcation of	May ated, stock Stockwa wildlife ny changes diversion, e	June June watered, p tering - Use in your pro-	July ersons served is noncons	Aug d, etc. jumptive	Sept	Oct	Nov		Total Annual 200 200 200
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New purpose)	Jan Full Full of Use - S pecify) umber(s) o in Metho mp, enlarge	Feb Ilow of I	Mar Creek Creek Creek Creek Use: Creek Creek Creek Creek Creek Creek Creek Creek	Apr cres irrigates acres; an and ascribe arcation of	May ated, stock Stockwa wildlife	June June watered, p tering - Use in your pro-	July ersons served is noncons	Aug d, etc. jumptive	Sept	Oct	Nov		Total Annual 200 200 200
E.	Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New purpose) Please as 1. Cor	Full Jan Full Full Full of Use - S Decify) Jumber(s) of Sin Methomal Methodology in Servation of	Feb Low of low of low of low of Specify nu Fish produced diversion those que of water	Mar Creek Creek Creek Creek Dpagatio Use: Tsion - Deon dam, loo None	Apr cres irrigates acres; in and accation of ow which	May ated, stock Stockwa wildlife ny changes diversion, e	June June watered, p tering - Use in your pro etc.)	ersons served is noncons oject since you	Aug d, etc; umptive	Sept	Oct	Nov		Total Annual 200 200 200
E.	Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New purpose) Please as 1. Cor	Jan Full Full Full of Use - S in Metho mp, enlarge mswer only servation of Are you in Describe	Feb Feb Flow of Iow	Mar Creek Creek Creek Creek Dpagatio Use: Tsion - De Don dam, loc None Destions belowing water conservations	Apr cres irrigates acres; an and acres acribe are acretion of the conservation effort	May ated, stock Stockwa wildlife ny changes diversion, e are applic	watered, p tering in your protect.) able to you s? YES X initiated:_	ersons served is noncons oject since you	Aug d, etc. imptive ur previou	Domestic	Oct	Nov	;	Total Annual 200 200 200
E.	Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New purpose) Please as 1. Cor	Jan Full Full of Use — S pecify) mmber(s) of mp, enlarge nswer only servation of the pecified of the pecif	Feb Feb Flow of Iow of Iow of Iow of Iow of Flow of Iow of Io	Mar Creek Creek Creek Creek Creek Creek Opagatio Use: Opagatio Use: Opagatio Use: Opagatio Use: Opagatio Use: Opagatio Use: Opagatio Opagatio Use: Opagatio	Apr cres irrigates acres; an and acception of the conservation efforts acres acres accepted to the conservation of the conservation efforts acres acr	May ated, stock Stockwa wildlife ny changes diversion, e are applic ation efforts s you have in conv	watered, p tering in your pro etc.) able to you s? YES X initiated:_ eyance_s	July ersons served is noncons oject since you r project.	Aug d, etc. jumptive ur previou	Domestic us statemen	Oct	Nov		Total Annual 200 200 200

EWRINS/BR JUL 23 2009

S000045

		Reduction in consumption Year	ptive use: (AF/MG) \	/ear	(AF/MG) Year		_(AF/MG)
		I have data to suppor	t the above surface w	rater use reductions d	ue to conservation effort	s. YES NO	
2.	Wat	er quality and wastewa	ater reclamation				
	a.	Are you now or have a degree which unrea	you been using reclai sonably affects such	med water from a war water for other benefi	stewater treatment facilit	y, desalination facility α Ο <u>χ</u> .	or water polluted by waste to
	b.	If you are claiming creappropriative right und supply used:	edit due to the substit der section 1010 of th	ution of reclaimed wat ne Water Code, please	er, desalinated water or show amounts of reduc	polluted water in lieu of eed diversions and amo	i a claimed pre-1914 Junts of substitute water
		Amount of reduced di Year	version: (AF/MG) \	/ear	(AF/MG) Year		_(AF/MG)
		State the type of subs	stitute water supply: _				
		Amount of substitute year	water supply used: (AF/MG) the above surface w	/earater use reductions d	(AF/MG) Year _ ue to the use of a substit	ute water supply. YES	_(AF/MG) NO <u>X</u>
3.	Con	junctive use of surface	water and groundwa	ter			
	a.	Are you now using gr	oundwater in lieu of s	urface water? YES _	NO <u>X</u>		
	b.	Code please show th	e amounte of around	water used:	or a claimed pre-1914 a (AF/MG) Year to the use of groundw		section 1011.5 of the Water _ (AF/MG) X
		and that it may be nece the future.	essary to document th	ne water savings clain	ned in "F" above if credit	under Water Code sec	tions 1010 and 1011 is
l de	clare	that the information in	this report is true to the	ne best of my knowled	lge and belief.		
		June 25,	77 71	// (1/	evada		_, California
PRI	NTEC	NAME:	Ross E. de Lipka	iu			<u>.</u>
		(1	first name)	(middle initial)	(last name)	
CO	MPAN	IY NAME:					
ITE	М	If there is insuf CONTINUA		answers, please use	the space provided belo	w or add an attachmen	t sheet.
C 8	k D	Water is	s not metered -	volume varies s	lightly due to sno	owfall and month	<u>of year</u>
		-					
		There are	GENERAL INFOF two principal types of	RMATION PERTAININ surface water rights i	IG TO WATER RIGHTS n California. They are ri	IN CALIFORNIA parian and appropriativ	e rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2

S000045

State of California
State Water Resources Control Board
DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S 045

STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This Statement should be typewritten or legibly written in ink and submitted to the address above.

A separate statement should be filed for each point of diversion. A duplicate copy will be returned for your file.

. اس ۵		on diverting								da 895	505		
Add	iless						1	elenhone	775	323-	1601		
Wa	iter is used	under: I	Riparian c Canyon	laim;									
Na		oody of wat tateline			ersion								·····
Tril	outary to	Truckee	River										
Po	nt of diver	sion is loca	ted within	Sie	rra		Cour	nty on Ass	sessors Pa	rcel #		<u>-</u>	, being
wit	nin the N	N 1/4 of	NW 1/4	of Section	30	, of Tow	nship	19N_	, Range	18E	, <u>M.</u>	D. B&M	I .
		s Hill Cr											
		ne land at ti ily Trust				NO _	X The n	ame and	address of	the owne	or of the lar	ıd is:	
				3-5			_				22		
Cap	pacity of di	version woi	KS '					-4 -1	ionka or r	ceon <i>i</i> cir	23	(CANC	ins or Acre-feet
_							Capacity	of storage	tanks or r	eservoir _		(galic	ons or acre-fee
		ion facility:	Gravity _	<u>X</u> ,	oump						23	(gaild	ons or <u>acre-lea</u>
Met	hod of mea	asurement:	Gravity	Flum	oump	Electric I	Meter	Es	timate	x			
Mei En	hod of mea	asurement:	Gravity Weir	X Flum	oump	Electric i	Meter	Es	timate	x			t the year
Mei En ex	hod of me ter the amo cept for Amounts	asurement: ount (or app unusua below are	Gravity	X Flum amount) o h flows Gallons	rump	Electric I	Meter	Es	timate of str 	X eam is	used th	roughout	
Mei En ex	hod of mea	asurement: ount (or ap	Gravity Weir	X Flum	oump	Electric i	Meter	Es	timate	x			t the year
Met En ex Year	ter the amo cept for Amounts	esurement: ount (or app ounusua below are Feb	Gravity	X Flum amount) o h flows Gallons	e f water us such a	Electric I	Meter nonth. Fu S. O	Es	timate	X eam is	used th	Dec Dec	Total
Mei En ex Year	ter the ame cept for Amounts Jan	asurement: ount (or app ount (or app ount sua below are Feb	Weir proximate 1] y hig shown in Mar Mar	X Flum amount) of h flows Apr Apr	full flow of	Electric I	Meter nonth. Fu S. O	Es	timate	X eam is	used th	Dec Dec	Total
Met En ex Year	ter the ame cept for Amounts Jan nual water	punt (or appoint of appoint (or appoint of a	Gravity Weir proximate 1	X Flum amount) o h flows Gallons Apr Maximum 186	May full flow of	Electric is sed each mass flood cre-feet June	Meter conth. Fu S July allons or ac	Es 11 Flow ther Aug	of str	X eam is	Nov (galle	Dec	Total Annual
Enrex ex Year An	ter the ame cept for Amounts Jan nual water ar of first u	r unusua below are Feb use in reco	Gravity Weir proximate 1	Flum amount) o h flows Gallons Apr Maximum 186	May full flow of	Electric is sed each mass flood cre-feet June f stream (ga	Meter fonth. Fu S July allons or ac	Es 11 Flow ther Aug cre-feet)	of str	X eam is	Nov (galle	Dec	Total Annual
Enrex ex Year An	ter the ame cept for Amounts Jan nual water ar of first u	punt (or appoint of appoint (or appoint of a	Gravity Weir proximate 1	Flum amount) o h flows Gallons Apr Maximum 186	May full flow of	Electric is sed each mass flood cre-feet June f stream (ga	Meter fonth. Fu S July allons or ac	Es 11 Flow ther Aug cre-feet)	of str	X eam is	Nov (galle	Dec	Total Annual
Met En ex Year An	ter the ame cept for Amounts Jan nual water ar of first u	r unusua below are Feb use in reco	Gravity Weir proximate 1	Flum amount) o h flows Gallons Apr Maximum 186	May full flow of	Electric is sed each mass flood cre-feet June f stream (ga	Meter fonth. Fu S July allons or ac	Es 11 Flow ther Aug cre-feet)	of str	X eam is	Nov (galle	Dec	Total Annual
An Year	ter the ame cept for Amounts Jan nual water ar of first u	Feb use in reco	Gravity Weir proximate I y hig shown in Mar Mar ent years: as known) the water watered,	Flum amount) of flows Gallons Apr Maximum 180 r being use etc.) Fis	May full flow of	Electric I	July allons or act umber of a	Es 11 Flow ther Aug cre-feet)	timate of str Sept Minimum type of cro	eam is Oct	Nov (galk	Dec	Total Annual a-feet)
Ann Year Pu see	Jan nual water ar of first u rpose of us ved, numb	Feb use in recesse: What is per of stock	Gravity Weir proximate I y h i g shown in. Mar Mar ent years: as known) the water watered, cation of Sec.	Flum amount) of flows Gallons Apr Maximum 180 r being use etc.) Fis	May full flow of 61 ad for: (e: sh prop:	June f stream (ga xample, n agation	July allons or act and will ares of past D. B. &M.	Aug Aug cre-feet) acres and diffe.	sept Minimum type of cro d 3 miles fi	Oct Oct Prom Happ	Nov (galk l, average	Dec	Total Annual Annual Persons
Year Ann Ye Gee	Jan nual water ar of first u rpose of us ved, numb	Feb use in receiver of stock sipption or let in Lot 7 pt. of F	Gravity Weir proximate I y hig shown in Mar Mar ent years: as known) the water watered, cation of Sec. ish & 6	Flum amount) of flows Gallons Apr Maximum 180 r being use etc.) Fis	May May May May May May May May	June f stream (ga xample, n agation ble: 40 aci	July allons or act umber of a and will es of past D.B.&M.	Aug Aug cre-feet) acres and dlife. ure locate - Washoe e State	sept Sept Minimum type of cro d 3 miles fi e County e of Nev	Oct Oct Prom Happ Nevaciada fis	Nov (galk i, average yville on Ala-Mr. G	Dec Dec number of pha Road len is r. Glen	Total Annual Annual Persons

STATEMENT (11-00)

your place of use (your house, acreage irrigated, etc.) .

* to use this water for fishery purposes. Use in non-consumptive as fishery water is returned to Truckee River.

Supplemental 5000045 MARSHALL HILL CASSAS & de LIPKAU

LAWYERS

EARL M. HILL FRANK CASSAS ROSS E. de LIPKAU REW R. GOODENOW MICHAEL R. KEALY ADAM J. PERNSTEINER

333 Holcomb Ave, Ste 300 Reno, NV 89502 Telephone: 775/323-1601

Facsimile: 775/348-7250

Of Counsel: ROBERT W. MARSHALL ALYSA K. SEELIGER

Mailing Address: P.O. Box 2790 Reno, NV 89505-2790

writer's e-mail: rde-lipkau@mhcl-law.com

March 14, 2005

Steven Herrera, Chief Water Rights Permitting Section State Water Resources Control Board P.O. Box 2000 Sacramento, California 95812-2000

Dear Mr. Herrera:

On March 14, I received the enclosed letter. However, on February 10, 2004, I filed Statements of Water Diversion and Use for the above permits. For your ready reference, I am enclosing copies of them. My question is, should I simply re-file, or was your letter sent out in error? Did my letter of February 10, 2004 contain the incorrect address? Please call so that we may clarify this point.

Very truly yours,

Ross E. de Lipkau

RedL/km Enclosures

MARSHALL HILL CASSAS & DE LIPKAU

LAWYERS

ROBERT W. MARSHALL EARL M. HILL FRANK CASSAS ROSS E. DE LIPKAU REW R. GOODENOW MICHAEL R. KEALY ALYSA K. SEELIGER ADAM J. PERNSTEINER

333 HOLCOMB AVE, STE 300 RENO, NV 89502

February 10, 2004

Mailing Address: P.O. Box 2790 Reno, NV 89505-2790

writer's e-mail: rde-lipkau@mhcl-law.com

California Department of Water Resources P.O. Box 942836 Sacramento, CA 94236

Re: Statements of Water Diversion and Use S 043, 044, 045 and 046

Enclosed herewith are four (4) Statements of Water Diversion and Use for Hill Creek Tributary (Willow Creek), Hill (O'Neil) Creek and Tributaries, Sproule Creek and Tributaries, and Stateline Canyon Creek. Should you care to discuss the subject please call.

Very truly yours,

Ross E. de Lipkau

REdL/dmc 37400.004

cc: Alan Glen

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

SOURCE: STATE LINE CANYON CREEK TRIBUTARY TO: TRUCKEE RIVER COUNTY: SIERRA (702) 32	<u>\$</u>	; 3 7
RENO, NV 89505-2790 SOURCE: STATE LINE CANYON CREEK TRIBUTARY TO: TRUCKEE RIVER COUNTY: SIERRA COUNTY: SIERRA DIVERSION WITHIN: NW% OF NW% SECTION 30, T19N, R18E, MB&M. Pre 1914 right An Other (explain); ear of first use (Please provide if missing above) mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months hich water was used. Amounts below are: Gallons Acre-feet Other cfs Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 1996 Full flow of creek 1997 Inactive status 1998 Inacti	₩ - 8	
SOURCE: STATE LINE CANYON CREEK TRIBUTARY TO: TRUCKEE RIVER COUNTY: SIERRA DIVERSION WITHIN: NW% OF NW% SECTION 30, T19N, R18E, MB&M. Atter is used under: Riparian claim Pre 1914 right The image of first use (Please provide if missing above) Mount of Use — Enter the amount of water used each month. If monthly and annual use are not known, check the months nich water was used. Amounts below are: Gallons Acre-feet Other cfs Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 1996 Full flow of creek 1997 Inactive status 1998 I		S000045
SOURCE: STATE LINE CANYON CREEK TRIBUTARY TO: TRUCKEE RIVER COUNTY: SIERRA DIVERSION WITHIN: NW% OF NW% SECTION 30, T19N, R18E, MB&M. Atter is used under: Riparian claim Pre 1914 right The importance of the second of the sec		
TRIBUTARY TO: TRUCKEE RIVER COUNTY: SIERRA DIVERSION WITHIN: NW¼ OF NW¼ SECTION 30, T19N, R18E, MB&M. Pre 1914 right X Other (explain); Pre 1915 right water use are not known, check the months lich water was used. Amounts below are: Gallons Amounts below are: Gallons Are-feet Other cfs Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 1996 Full flow of creek 1997 Inactive status 1998 Inactive status 1999 Inactive status 1998 Inactive status 1999 Inactive status 1990 Inactive statu	ZT 747	949 15 172
TRIBUTARY TO: TRUCKEE RIVER COUNTY: SIERRA DIVERSION WITHIN: NW¼ OF NW¼ SECTION 30, T19N, R18E, MB&M. Atter is used under: Riparian claim Pre 1914 right X Other (explain); are of first use (Please provide if missing above) mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months inch water was used. Amounts below are: Gallons Acre-feet Other _cfs Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 1996 Full flow of creek		4- 3 ^m g
DIVERSION WITHIN: NW% OF NW% SECTION 30, T19N, R18E, MB&M. Atter is used under: Riparian claim Pre 1914 right Arr of first use (Please provide if missing above) Nount of Use — Enter the amount of water used each month. If monthly and annual use are not known, check the months lich water was used. Amounts below are: Gallons Acre-feet Other cfs Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 1996 Full flow of creek 1997 Inactive status 1998 Inactive status 19		
ater is used under: Riparian claim Pre 1914 rightX Other (explain);	FIRST	USE: 186
Amount of Use — Enter the amount of water used each month. If monthly and annual use are not known, check the months inch water was used. Amounts below are: Gallons Acre-feet Other _cfs	0:	
Par of first use (Please provide if missing above) mount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months hich water was used. Amounts below are: Gallons Acre-feet Other _cfs		
Mount of Use — Enter the amount of water used each month. If monthly and annual use are not known, check the months nich water was used. Amounts below are: Gallons Acre-feet Other _cfs_ Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 1996 Full flow of creek		
Amounts below are: Gallons Acre-feet Other _cfs Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 1996 Full flow of creek	: in	•
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov 1996 Full flow of creek		
1996 Full flow of creek 1997 Inactive status 1998 Inactive statu		
1996 Full flow of creek 1997 Inactive status 1998 Inactive status 1998 Inactive status 1998 Inactive status 1998 Inactive status 1998 Inactive status 1998 Inactive status 1998 Inactive status 1998	Dec	Total Annual
Inactive status Inacti		2.0
Inactive status urpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. igation		
igation acres; Stockwatering; Domestic; iner (specify) Fish propagation and wildlife; inarges in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pur larged diversion dam, location of diversion, etc.) None ease answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: Water use is non-consumptive Truckee River.		
igation acres; Stockwatering; Domestic; ther (specify)Fish_propagation_and_wildlife; nanges in Method of Diversion Describe any changes in your project since your previous statement was filed. (New purplarged diversion dam, location of diversion, etc.) None ease answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: Water use is non-consumptive		
ther (specify)Fish_propagation and wildlife		
nanges in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pur project since your previous statement was filed. (New pur project diversion dam, location of diversion, etc.) None ease answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: Water use is non-consumptive Truckee River.		
ease answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: Truckee River.	mp,	and the second s
ease answer only those questions below which are applicable to your project. Conservation of water a. Describe any water conservation efforts you may have started: Water use is non-consumptive Truckee River.		
Conservation of water a. Describe any water conservation efforts you may have started: Water use is non-consumptive Truckee River.		
a. Describe any water conservation efforts you may have started: <u>Water use is non-consumptive</u> Truckee River.		
	e; ret	urned to
c. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to claimed under section 1011 of the Water Code, please show the amounts of water conserved: N/A	a conser	vation effort is
19 (af/mg) 19 (af/mg) 19	(s	af/mg)
Water quality and wastewater reclamation		

APR 23 1909

В. C.

D.

E.

F.

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170 If credit toward use under a claimed are 1914 appropriative water right through substitution of reclaimed water desalinated water or

٥.	polluted water i	n lieu of appropriated water is claimed under streclaimed water used: N/A			ions
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
. Co	njunctive use of s	urface water and groundwater			
a.	Are you now usir	ng groundwater in lieu of surface water? YES	NO <u>X</u> .		
b.	If credit toward toward towards water is claimed	use under a claimed pre 1914 appropriative riq under section 1011.5 of the Water Code, plea	ght through substitution of groundwater use show the amounts of groundwater u	in lieu of appropriated used: N/A	
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
I decl	are that the inform	nation in this report is true to the best of my kr	nowledge and belief.		
DATE	• April •	5.21 19 <u>99</u> at <u>Ren</u>	o, Nevada	نام	foreia
		out au stike			10111110
		/.		The second states at the secon	
PRIN	TED NAME:	(first name)	(middle init.)	(last name)	
СОМ	PANY NAME:	Pioneer Inn Associates L	imited Partnership		
				P-MANAGE - 1	
		If there is insufficient space for your a	answers, please use the space provided	d below.	
ITEM	CONTINUAT	ION			
	<u> </u>				
	- 3-			÷	
					
	-			<u> </u>	
	_				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STÂTE (12-98)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

										-	•				
	OWNER	OF REC	ORD: P	IONEE	R INN A	ASSOC1			RSHIP						
							LIN	inted							
	P.O. E	E DE LI BOX 279 NV 895	0	0							STATE	ement 1	NO: S0	00045	
Α.	TRIBUT COUNTY DYVERS	IIN: NW	RA OF N	KEE R W% SE	IVER CTION	30, Ti	L9N, R1 e 1914 ri	.8E,Mi ghtX	В&М. ; С	Other (ex	(702) YEAR PARCE	EL NO:	1601 RST US	R: IE: 1861	L
В.	Year of firs	st use (P	lease pr	ovide if	missing	above)		·		.					
C.	Amount of which wat			ımount	of water	used ea	ach mont	h. If mo	onthly an	d annua	i use are	e not kno	own, che	ock the mo	onths i
	Δ	mounts l	oelow ar	e: 🗅	Gallons		☐ Acre-	-feet	· 🗅 ((other) _	cfs				
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL	•
	1993	FUL	L FLOW	OF CI	REEK									0.5	cfs
	1994	FUL	L FLOW	OF C	EEK									0.5	cfs
	1995	FUL	L FLOW	OF C	REEK					 	<u> </u>		 	0.5	cfs
D.	Purpose of Irrigation _ Other (spe	-	-	acre	s; Stockv	vatering	J			Domest	ic		- ₽IV	SIAI	
E.	Changes in pump, enla No ch							your pro	ject sind	ce your p	revious	statefre CRA	∰ was ∑		V =
F.	If part of the or polluted					of reclai	med or p	olluted	water, pl	lease inc	licate the	0.5	7: 4	its of recla	aimed
	I declare un	18.7	y of perju	-	ne informa	tion in th	•	is true to		of my kno	owledge a	and belief			aliterni
	SIGNATU	RE:	K	Mh.	E, W		H/A	RAUL	· · · · · · · · · · · · · · · · · · ·						
	PRINTED	NAME:	Ro	SS E.	de Lip	okau '		(M. NAME)		J 		(LAST	NAME)		
	COMPANY	/ NAME:	PI	• -	,	SSOCIA	ATES LI		PARTN	ERSHIP		,	-•		

COMPANY NAME:

5-.45.

PIONEER INN ASSOCIATES LIMITED PARTNERSHIP

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ** STATE WATER RESOURCES CONTROL BOARD 12-08-95

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

221 South Virginia Street

Pioneer Inn Associates Limited Partnership

STATEMENT NO: S000045

MICHAEL V DE DOMENICO

P O BOX 328

OWNER OF RECORD: MICHAEL -V -DE -DOMENICO

VERD	I, NV	89539				da 895		eet				1 -1	-1	
												P		
			NE CANY JCKEE R		EEK			*:	•		6			
DIVE	fy: Sii R sion									(702)	ONE NU	ΔΔ		
WIT	THIN: 1	₩¼ OF	NW¼ SE	CTION	30, T	19N, R1	.8E, MC	B&M.		YEAR C	F FIRS	T USE:	1861	1
(If any o	of the ab	ove info	ormation	is inacc	urate o	rmissing	g, please	correct	. Notify	this offi	ce if ow	nership	or	J
3001622	change	s occur	during th	ie comir	ig year.									
		CO	MPLETE	AND R	ETURN	THIS F	ORM BY	JULY ·	1,	95				
A. Wat	ter is us	ed unde	<u>r</u> : Ripari	an clain	n	; Pre	1914 riç	ght	; 0	ther (ex	plain)		-	
B. <u>Yea</u>	r of first	use (P	lease pro	ovide if r	missing	above) _		•		•				
C. <u>Am</u>	ount of L	<u>Jse</u> - En nonths in	ter the ai	mount o	f water u as used.	used eac	h month	. If mon	thly and	annual (use are r	not knov	vn,	
Amou	ints belo	w are:	☐ Gal	lons		Acre-fee	t	☐ (oth	er)	cfs	-			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL	<u>.</u>
1992	FULL	FLOW (F CREE	к									0.5	cfs
1993	FULL	FLOW (F CREE	к									0.5	cfs
1994	FULL	FLOW (F CREE	к									0.5	cfs
								•	·		-			•
			ecify nu											
			ish pr					·	; [Domesti	C			
	- (opco	·1/		1-0-0										

*** CONTINUE ON BACK PAGE ***

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

	<u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. New pump, enlarged diversion dam, location of diversion, etc.)									
No changes	· · · · · · · · · · · · · · · · · · ·									
	r listed in Part C consists of reclaimed or polluted med or polluted water in the space below.	d water, please indicate the annual								
N/A										
I declare under pena	ity of perjury that the information in this report is true to t	he best of my knowledge and belief.								
DATED:	13 95 at Renon Nevada	, Satifornia								
SIGNATURE:	Koul de Mahan									
PRINTED NAME:	Ross E. de Lipkau, Agent for									
COMPANY NAME:	(FIRST NAME) (M. NAME) PIONEER INN ASSOCIATES LP	(LAST NAM'E)								

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S000	045		-		
DIVERSION SITE: OWNER'S NAME	PIONEER	INN	ASSOCIATES	LIMITED	PARTNERSHIP
PARCEL NO.	(FIRST)		(MIDE		(LAST)
PLACE OF USE:	PIONEER	INN	ASSOCIATES	LIMITED	PARTNERSHIP
<u> </u>	(FIRST)		(MIDE)LE)	(LAST)
1. PARCEL NO		·			
2. PARCEL NO					
3. PARCEL NO					
PERSON OR FIRM TO REC	EIVE AL	L C	ORRESPOND	ENCE AN	ID SUPPLEMENTAL
STATEMENTS:					
OWNER/LESSEE/AGE	NT/OTHE	R _			·
NAME	Ross E.	de l	Lipkau, Ager	nt for P	ioneer Inn Associates
(FIRST)	P. O. Bo		(MIDDLE	8)	(LAST)
MAILING ADDRESS					
			505-2790		(770)
TELEPHONE NO. (_	702)	323	-1601 -	(ST	ATE) (ZIP)
OTHERS USING ABOVE DI	VERSION	l ro	CATION:		
1. NAME					
(FI	RST)		(WIDDLE)		(LAST)
MAILING ADDRE	ss				
	((STA	TR) (ZIP)
TELEPHONE NO.	(CITY)	,		(STA	TE) (ZIP)
TELEPHONE NO.	·	_′			
2. NAME					(12.22)
MAILING ADDRE	RST)		(MIDDLE)		(LAST)
(c	ITY)			(STATE)	(ZIP)
TELEPHONE NO.	()	<u> </u>	-	

□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 TATE VALUE DESCUEDES (916) 322-4503

1 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USES: 36

DIVERTER OF RECORD:

STATEMENT NO: 000045

Freshwater Farms, Inc. Post Office Box 862 Verdi, Nevada 89439-0862

FE

TELEPHONE NUMBER: (702) **********

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: STATE LINE CANYON CREEK

TRIBUTARY TO: TRUCKEE RIVER

COUNTY: SIERRA

DIVERSION WITHIN: NW1/4 OF NW1/4 SECTION 30, T19N, R18E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1992. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons **Amounts** ☐ Acre-feet below are: \square 0.5cfs±-Ful(ther) Flow of Creek Total Jan. Feb Mar Apr. May June July Aug. Sept. Oct Nov Dec Annual 1989 Full Flow of creek 0.5cfs± Full Flow of Creek----1990 -Full Flow of Creek 0.5cfs± Full Flow of Creek 1991 ----Full Flow of creek 0.5cfs± Full Flow of Creek----B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ Domestic Other (specify) Fish Culture (Non-Consumptive) Changes in Method of Diversion - Describe any changes in your project since your C previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) No Change in Diversion If part of the water listed in Part A consists of reclaimed or polluted water, please D indicate the annual amounts of reclaimed or polluted water in the space below. N/A

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief-

, 19

April 13, 1992

erdi. Nevada **Rakifarnia** Signature 199

WR 40-J (11/85)

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

A.	. Name of person diverting water. Nevada Fish and Game Commission	
	Address P.O.Box 678, Reno, Nevada; 1100 Valley Road, Reno, Nevada	
B.	Name of body of water at point of diversion State Line Canyon Creek	
	Tributary to Truckee River (diverted now into Hill Creek (Olyant)	nace \
C.	N1 Lot 6, Place of diversion 5 SW Section 30 Township 19N Range 18E	nage j
	Sierra County, or locate it on sketch of section grid on reverse side with regar	MD BeM,
	prominent local landmarks.	d to section lines or
D.	Name of works Hill Creek Reservoir	j.
	Capacity of diversion works Three plus (up to five)	
	Capacity of storage reservoir 23	Total permineer
	State quantity of water used each month in gallons or acre-feet Full flow of stream is us	sed throughous
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Total Dec. Anguel
	the year.	
	If monthly and annual use are not known, check months in which water was used. State extent of u	er in units makes
	acres of each crop irrigated, average number of name and the control of the contr	
	state Fish Hatchery at Verdi. Nevad	
	waximum annual water use in recent years. Full flow of stream	galions
	Minimum annual water use in recent years. Full flow of stream (3 cfs).	glimr sorier
	Type of diversion facility: gravity X pump	f
	Method of measurement: weir, flume, electric power meter, water meter	, estimate X
F.	Purpose of use (what water is being used for) Fish culture	
G.	General description or location of place of use (use sketch of section grid on reverse side if you desire Refer to map on file)
H.	Year of first use as nearly as known 1861	************************
L	Name of person filing statement Frank W. Groves	
1	Position Director Organization Neysda Fish and Game Comm	
	Address 1100 Valley Road, Reno, Nevada	lasion
I con	rtify that the foregoing statements are true and correct to the best of my knowledge and belief.	***************************************
	e signed 11-14-1966 Signature Ceaned Will	over

See Instructions on Reverse

SWRB 40 (6.66) 4